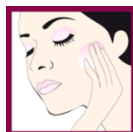


Labosphere
development



- Appearance: Light pink gel
- Packaging: gloss
- EMOSMART™ C28 provide a gliding, smooth, shiny & neither sticky nor stringy texture
- An ultra-confort and glamour gloss thanks to EMOSMART™ C28!



EU07388 - 1603

GLOSS

Formula

A	C12-15 Alkyl Benzoate & Stearalkonium Bentonite & Propylene Carbonate EMOSMART™ C28 Polyisobutene Cera Microcristallina	10.00% 29.06% 49.00% 5.00%
B	Red 7 lake & Hydrogenated Polydecene & Hydroxystearic Acid Titanium Dioxide & Hydrogenated Polydecene & Hydroxystearic Acid Silica & CI 77491 EMOSMART™ C28	0.39% 0.63% 1.60% 3.72%
C	Parfum/Fragrance	0.60%

Procedure

Mix Tixogel and EMOSMART C28 during 10 min. Add the other ingredients of phase A and heat up to 80° C. Separately, prepare phase B. At 70-68° C, add phase B to phase A. Homogenize. Maintain the temperature and stirring. Add phase C. Introduce the formula into the packaging. Cool down at 4° C during 30 min.

Characteristics

Appearance	Light pink gel
Viscosity 1M at RT	5330 mPa.s Brookfield S4S2
Stability	Stable 3M at RT and 40° C, 2M with freeze/thaw cycles 4/40° C and 1M at 50° C

Raw materials from SEPPIC

EMOSMART C28

C21-28 Alkane

EMOSMART™ C28 is a high-purity, non polar and biodegradable emollient. It shows an excellent compatibility with all types of oils. It provides light textures with a soft and rich touch. Inert and stable, it can be used in all types of applications, even in extreme conditions (ph, oxidizing/reducing media...).

Other raw materials...

- C12-15 Alkyl Benzoate & Stearalkonium Bentonite & Propylene Carbonate: TIXOGEL FTN-1564 (ROCKWOOD ADDITIVES)
- Cera Microcristallina: MICROCRYSTALLINE WAX SP-16W P (ROSSOW)
- Red 7 Lake Hydrogenated Polydecene Hydroxystearic Acid: CREAMPERSE GERANIUM (CPO63) (THE INNOVATION COMPANY)
- Titanium Dioxide & Hydrogenated Polydecene & Hydroxystearic Acid: CREAMPERSE WHITE R (CPO78) (THE INNOVATION COMPANY)
- Parfum/Fragrance: PARFUM FRUITS ROUGES FML00100 (MLLE PARFUMETTE)